To: Yun, Samuel[Yun.Samuel@epa.gov]
From: Brenda Mouri[bmouri@AR-CO2.com]
Sent: Tue 11/2/2021 1:51:02 PM (UTC)

Subject: RE: Class VI Application

Thank you, Sam!

From: Yun, Samuel < Yun.Samuel@epa.gov> **Sent:** Tuesday, November 2, 2021 8:41 AM **To:** Brenda Mouri < bmouri@AR-CO2.com>

Cc: Johnson, Ken-E < Johnson.Ken-E@epa.gov>; Ussery, Ian < Ussery.Ian@epa.gov>; Friesenhahn, Brody

<friesenhahn.brody@epa.gov>
Subject: RE: Class VI Application

Good Morning Brenda,

Yes, that format would be ideal. There is no specific recommended size, but the resolution of those figures needs to be high enough that we can see the details when zooming in. PDF is fine.

Thank you!

Sam Yun

Geologist Ground Water/UIC Section U.S. EPA, Region 6 (WDDG) 1201 Elm Street, Suite 500 Dallas, TX 75270-2102 (214) 665-7371

From: Brenda Mouri < bmouri@AR-CO2.com > Sent: Tuesday, November 2, 2021 6:48 AM To: Yun, Samuel < Yun.Samuel@epa.gov > Cc: Johnson, Ken-E < Johnson.Ken-E@epa.gov >

Subject: Class VI Application

Good Morning, Samuel,

We are trying to complete most of the geological portion of the application and submit that to your office. We have quite a number of maps, etc. and have been advised that it is your office's preference to format our narrative document in Word and instead of having figures crossed referenced within the document, place all the maps, etc. in an Appendix and cross reference everything to the Appendix. Is this the type of format that would be easiest for your office to follow? Also, what is the recommended size of maps and cross sections that are being submitted? I'm assuming you want them in PDF format.

Thank you,

Brenda Mouri CapturePoint Solutions LLC (formerly Authentic Reductions LLC) 469-352-0728